

---

## SCM

---

### **SCM 101      Supply Chain Management Principles      3.0 UNITS**

This course defines the concept of a supply chain and all of its components from raw materials extracted from the earth to retail products ready for purchase by consumers. The principles learned in this track provide the necessary foundation for fully comprehending the following certification tracks. Supply Chain Management Principles assures success in the remaining certification SCM tracks and is recommended as a prerequisite to other certification tracks. The Supply Chain Management Principles certification also stands alone as a high level overview of supply chain management.

### **SCM 110      Transportation Operations      3.0 UNITS**

Transportation Operations explains in detail the different types of transportation modes: air, water, rail, and pipeline used throughout the supply chain and reasons for selected modes. Transportation Operations looks at cost drivers such as dimension, weight and speed along with delivery requirements and other special requirements as input to key transportation decisions.

### **SCM 115      Warehousing Operations      3.0 UNITS**

Warehousing Distribution introduces the student to the processes, software, and terminology used in modern distribution operations. This course trains students on the basics of warehousing so that they may quickly acclimate themselves and be effective contributors in warehousing and distribution operations. Discussion centers on the role of warehousing regarding facility configuration, storage and handling techniques, performance metrics, customer service considerations, and safety concerns across various types of distribution facilities.